

Combined satellite- and ULS-derived sea-ice flux in the Weddell Sea

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ABSTRACT. Several years of daily microwave satellite ice-drift are combined with moored Upward Looking Sonar (ULS) ice-drafts into an ice volume flux record at points along a flux gate across the Weddell Sea, Antarctica. Monthly ice transport varies at the mooring locations from a maximum export of $0.4 \text{ m}^3 \text{ s}^{-1}$ near Joinville Island to $-0.4 \text{ m}^3 \text{ s}^{-1}$ imported along the Fimbul and Riiser Larsen ice shelf margins. Winter peaks are observed at each end of the flux gate, where high concentrations of deformed ice are advected in and out of the basin along the coastline. The central gyre in contrast exhibits negligible seasonality and much smaller volume transports. During the period of overlapping ULS operation, the mean monthly integrated ice export west of the gyre center is $59 \times 10^3 \text{ m}^3 \text{ s}^{-1}$, and the import in the East Wind Drift is $-17 \times 10^3 \text{ m}^3 \text{ s}^{-1}$. ULS data are compared with ERS satellite observations of radar backscatter to obtain an empirical relationship between ice thickness and the rate of change of backscatter with incidence angle. Resulting proxy ice-thickness data are combined with SSM/I-derived ice velocities to obtain seasonally varying estimates of net ice volume flux from 1992-98. Significant interannual variability is observed in ice volume flux expressed as freshwater transport. A maximum annual mean of 0.054 Sv is observed in 1992 with a minimum of 0.015 Sv in 1996. A six-year monthly mean transport of 0.032 Sv is observed. Maximum seasonal ice export occurs in July 1992 with a minimum in November 1996. The ten-year mean area flux is $30 \times 10^3 \text{ m}^2 \text{ s}^{-1}$. Interannual variations in net volume flux closely follow variations in area flux with summer minima in 1990/91 and 1996/97. Maximum area transport occurs in 1991, and although this predates the ERS-1 scatterometer data, ice thickness estimates by Harms *et al.* confirm 1991 as a decadal peak in net integrated freshwater transport.

1. INTRODUCTION

Antarctic sea-ice dynamics and thermodynamics regulate surface fluxes of heat, water and momentum between the atmosphere and the Southern Ocean. Momentum and vorticity is transferred to the ice by kinematic stress from surface winds. The resulting ice drift arises from a balance between wind stress and a combination of ocean-ice and internal ice stresses, and the Coriolis force. In the Weddell Sea, the circulation pattern comprises a clockwise gyre (Deacon, 1979). The sea-ice circulation pattern is established by long-term mean synoptic low pressure centered over the eastern Weddell Sea with additional periodic impulses from passing storm systems (Kottmeier and Sellmann, 1996). Tides and currents provide additional forces although with different frequencies and a less dominant impact on ice advection (Drinkwater, 1998a).

During the winter, ice drifts into the Weddell Sea along the northern margin of the Fimbul ice shelf in the East Wind Drift (EWD) coastal current. The Antarctic Peninsula impedes westward drift and ice is compressed before being forced northwards out into the swift-moving eastward Antarctic Circumpolar Current (ACC). The Weddell Gyre ice drift thus provides a conveyor belt along which freshwater (in the form of ice) and small quantities of brine are transported and redistributed. Continuous ice removal from the southern Weddell Sea results in large polynyas opening along the northern margin of the Ronne-Filchner ice shelf. New-ice growth rapidly replaces ice that is advected northwards yielding enhanced freezing rates over continental shelf regions. Brine rejected during the freezing process

contributes to the salination and nourishment of High Salinity Shelf Water (Carmack, 1986), driving the formation of dense, "deep" and "bottom water" as it sinks and mixes downslope from the continental shelf break (Warren, 1981).

Our knowledge of the Weddell ice drift dynamics is derived from a combination of historical drifting buoy deployments since the early 80's (see Vihma *et al.*, 1996; and Kottmeier and Sellmann, 1996 for detailed reviews), a drifting ice camp in 1992 (Gordon *et al.*, 1993), and assorted model simulations (Lemke *et al.*, 1990; Geiger *et al.*, 1998; Harder and Fischer, 1999). The number of simultaneously reporting buoys in the Weddell Sea has been limited to less than 11, with the maximum of 10 in 1992. Most years are characterised by relatively sparsely distributed satellite buoy trajectories, preventing a comprehensive picture of the spatial or seasonal to interannual variability in ice drift to be established. Early Weddell Sea ice transport estimates were made by Limbert *et al.* (1989) and Vihma *et al.* (1996) on the basis of extremely sparse buoy measurements and an empirical relationship between geostrophic wind and ice drift. Each suffer from inaccuracies in the assumed spatial variability of sea-ice thickness and the assumption that ice drift conforms to the linear Thorndike and Colony (1982) model. Model simulations of Weddell Sea ice drift on the other hand can be tuned to appear consistent with buoy trajectories (Drinkwater *et al.*, 1995; Harder and Fischer, 1999). The resultant ice thickness distributions have not, however, been rigorously validated against ULS ice thickness data.

Recently, Harms *et al.* (In Press) have combined time-series ice thickness measurements from several Upward

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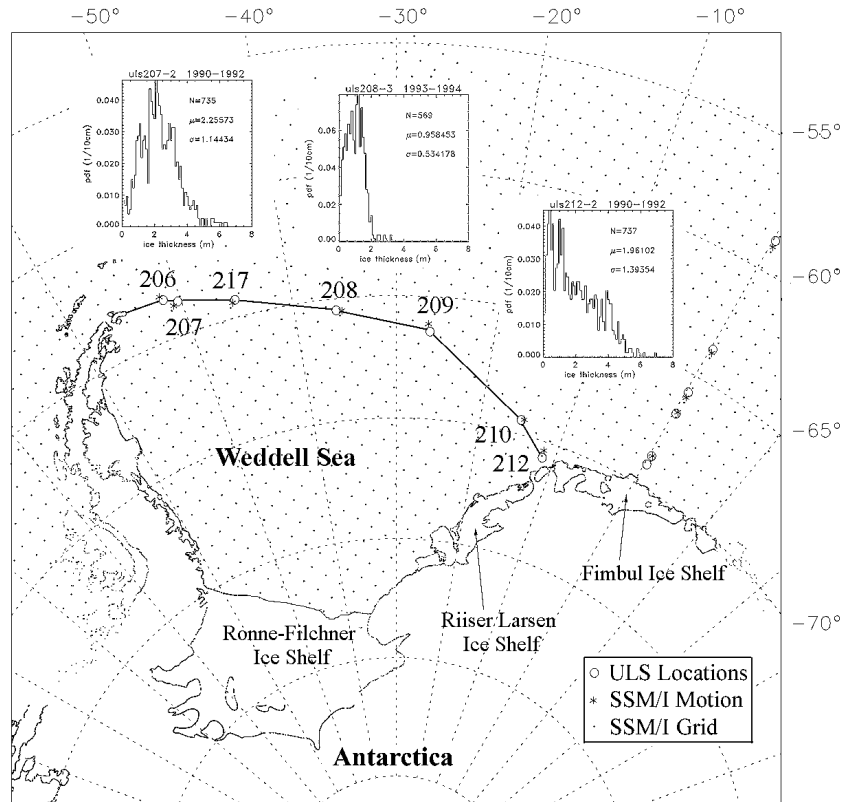


Fig. 1. Map of Weddell Sea moorings deployed by the Alfred Wegener Institut (AWI) and the flux gate across which ice area and volume fluxes are computed. Insets show ice thickness probability distributions from 207-2, 208-3, and 212-2 during the periods indicated. Grid points indicate locations of Eulerian SSM/I drift, and stars indicate grid points from which ice drift velocities are combined with ULS mooring data. Moorings along the Greenwich meridian are not discussed in this paper.

Looking Sonars (ULS) with buoy drift results from Kottmeier and Sellman (1996) to provide the most detailed picture of time-space variability in ice transport to-date. A simple but effective empirical relationship is developed between length of ice season and ULS volume transport. Although this relationship is successfully employed to calculate the interannual variability in the integrated net ice transport, the accuracy of their estimates is limited by the dependence upon an empirical wind drift factor. Importantly, these data also do not allow seasonal variability in net transport to be calculated.

New Antarctic satellite ice drift data permit direct ice transport and export calculations when combined with ice thickness measurements. In this paper, we take Harms *et al* (In Press) results a step further towards compiling comprehensive satellite-derived, seasonally-varying ice transport estimates in the Southern Ocean. To accomplish this we first combine daily satellite measurements of ice drift with daily ULS thickness records to obtain volume transport at each ULS mooring location. A new empirical relationship is then developed between measured ice thickness and satellite microwave radar image data such that a proxy record of time-space variability in ice thickness can be combined with satellite-derived ice drift maps. These data are used to calculate monthly mean ice volume flux across a flux gate linking each ULS mooring location over the period 1992 - 1998.

2. DATA SETS

ULS Ice Thickness Measurements

Upward Looking Sonars (ULS) were deployed by the Alfred Wegener Institute (AWI) on twelve bottom moorings spanning the Weddell Sea using the ice breaker R.V.

Polarstern (Strass and Fahrbach, 1998). Figure 1 indicates the locations of each of the moorings together with the conceptual "flux gate" (solid line) used in our calculations. Mooring sites were chosen to measure the time-varying inflow and outflow of ice in the Weddell Gyre. Combined data from multiple mooring deployments span the period 1990 through 1998, although there is no period when ULS operated simultaneously on all moorings. Harms *et al.* (In Press) describes in further detail all measurement periods for each of ULS moorings as well as the redeployments. Each operable ULS instrument recorded the time-varying sea-ice draft d_i at 8 minute intervals over deployment periods ranging between 1 and 2 years. ULS draft measurement data supplied by the AWI were already binned in two different ranges (0 - 10m; and all drafts). Data binned in the cutoff range 0-10m are used by Harms *et al.* (In Press) to assess relative iceberg bias to ice thickness distribution. Both data sets were ensemble averaged over 24 hour and monthly intervals and then ice draft converted to thickness H_i using $H_i = 0.028 + 1.012\langle d_i \rangle$ after Harms *et al.* This draft to thickness relationship was established from ice-core drillings in the Weddell Sea (Eicken *et al.*, 1994; Lange and Eicken, 1991; and Wadhams *et al.*, 1987).

Ice Motion and Concentration Data

Historical Antarctic buoy array data are sparse in contrast to the Arctic basin, and therefore a Southern Ocean-wide satellite-derived ice motion data set is a primary prerequisite to understanding the response of Southern Ocean sea ice cover to meteorological and oceanographic forcing. Daily, gridded SSM/I ice motion data for this study were supplied by C. Fowler and J. Maslanik at the University of Colorado. Ice drift data is generated by tracking features in sequential

pairs of Special Sensor Microwave Imager (SSM/I) 85 GHz radiometric images (~ 14 km resolution) using the maximum cross-correlation technique (Emery *et al.*, 1997). Resulting drift data were projected on a polar stereographic grid to facilitate overlaying vectors onto other satellite remote sensing products. The ice displacements and velocities were gap-filled by interpolation and then gridded at ~ 90 km intervals for the period between 1987 and 1998. Antarctic ice motion results have previously been reported by Emery *et al.* (1997), Kwok *et al.* (1998) and Stammerjohn *et al.* (1998), and the comparative details of each of these ice motion products are reviewed in detail by Maslanik *et al.* (1998).

Comparisons of Weddell Sea ice drift vectors with daily buoy drift data indicate root mean square (rms) errors for x and y daily displacements of about 7.0 km. This corresponds with 1 day rms drift speed errors of ~ 8 cm s^{-1} . Although rms errors are clearly at the SSM/I sub-pixel scale, as Kwok *et al.* (1998) point out, daily ice motion estimates are noisy. Since comparisons with buoy data indicate Gaussian distributed errors and zero mean bias, monthly averaging was performed to reduce ice tracking errors. Comparisons of averaged motion fields with buoy motions indicate that the standard error decreases in proportion to $1/\sqrt{n}$. The standard error for estimating monthly mean velocities is therefore 1.45 cm s^{-1} or around 18%.

SSM/I gridded measurements of ice motion are supplemented by NASA-team algorithm ice concentrations (Gloersen *et al.*, 1992) at a pixel spacing of 25 km. Contiguous regions of the ice pack with ice concentration exceeding 15% are applied as a common time-space mask for all data sets. Notably, NASA team concentrations do not correspond precisely with the period of ice coverage estimated from the ULS data. This artificially shortens the period of the year when valid ice volume flux calculations can be made. Nevertheless, this methodology removes problematic periods when adverse weather conditions or wet summer ice surfaces can cause problems to the ice tracker or may result in spurious flux estimates.

ERS Scatterometer Images

Antarctic ERS-1 and ERS-2 C-band (5.3 GHz) wind scatterometer (E-Scat) swath data were processed to images using the SIRC algorithm described in Drinkwater *et al.* (1993). E-Scat SIRC data processing yields A and B image products that describe the mean microwave backscatter of the surface over a six day imaging period (Drinkwater, 1998a,b). Pixel values in A images are normalised backscatter coefficient at 40° incidence. B values indicate the linear rate of decay of backscattering across the full-swath incidence-angle range of 20 to 60° . Specific characteristics of E-Scat images are described in further detail by Drinkwater (1998a,b); and Long and Drinkwater (1999) illustrate applications of SIRC scatterometer images to the study of polar ice.

E-Scat backscatter images were generated at 3-daily intervals and have an improved resolution of approximately 25 km (Long *et al.*, 1993). Images are gridded with a pixel spacing of ~ 9 km and projected onto the same polar stereographic grid as the SSM/I data. E-Scat images were averaged over monthly intervals for comparison with monthly mean ULS thickness estimates. In the following sections we focus on the period of overlap between SSM/I and E-Scat from 1992 until 1998.

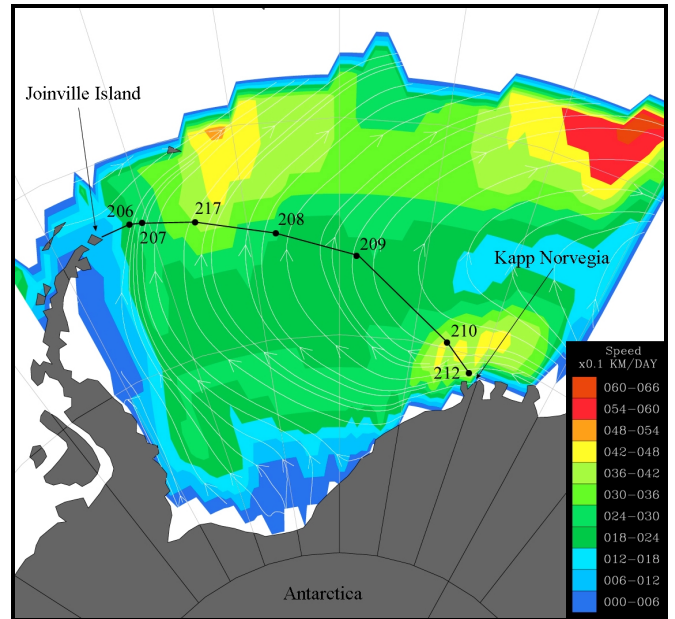


Fig. 2. Weddell Sea 1994 daily mean SSM/I-tracked ice-drift streamlines, and spatial variability in drift speed. ULS mooring locations are indicated.

3. SATELLITE ICE DRIFT

Time-varying Eulerian ice velocity $V_i(t)$ was extracted from the gridded SSM/I motion data at each of the ULS locations and combined with the corresponding ice thickness $H_i(t)$ to compute variations in ice volume transport. Monthly averaging was performed on both daily data sets prior to the multiplication.

Figure 2 indicates 1994 annual mean daily drift. The colour legend indicates drift speed and the white streamlines indicate typical trajectories of sea-ice floes in the Weddell Gyre. Converging and diverging streamlines intuitively imply ice convergence and divergence. The pattern indicates relatively rapid inflow at Kapp Norvegia focused between ULS 210 and 212, with drift speeds reaching 5 km d^{-1} . Inflowing ice decelerates in the central Gyre at its confluence with ice formed along the margin of the Ronne-Filchner ice shelves. It is compressed against the coast of the Antarctic Peninsula and forced northwards. Ice drifts parallel to the Peninsula before accelerating and turning north-eastwards as it passes Joinville Island and becomes entrained in the ACC. The highest drift speeds are observed in the marginal ice zone, where winds and currents combine to drive the ice at over 6 km d^{-1} . Zones of relatively slower ice drift are observed particularly in the coastal southern and western Weddell Sea due to transfer of internal ice stresses over distances of a few hundred kilometers from the shore.

4. ULS VOLUME TRANSPORT

Figure 1 insets show ice thickness probability distribution functions at three of seven ULS along the Weddell flux gate. Statistics are provided for the total number of daily mean values together with the overall mean and standard deviation of ice thickness during the given period of ULS operation. As reported by Strass and Fahrbach (1998), pdfs in the interior region reflect the maximum attainable thermodynamic growth thickness in a predominantly divergent ice pack. The ULS 208 pdf (Fig. 1) reports a mean

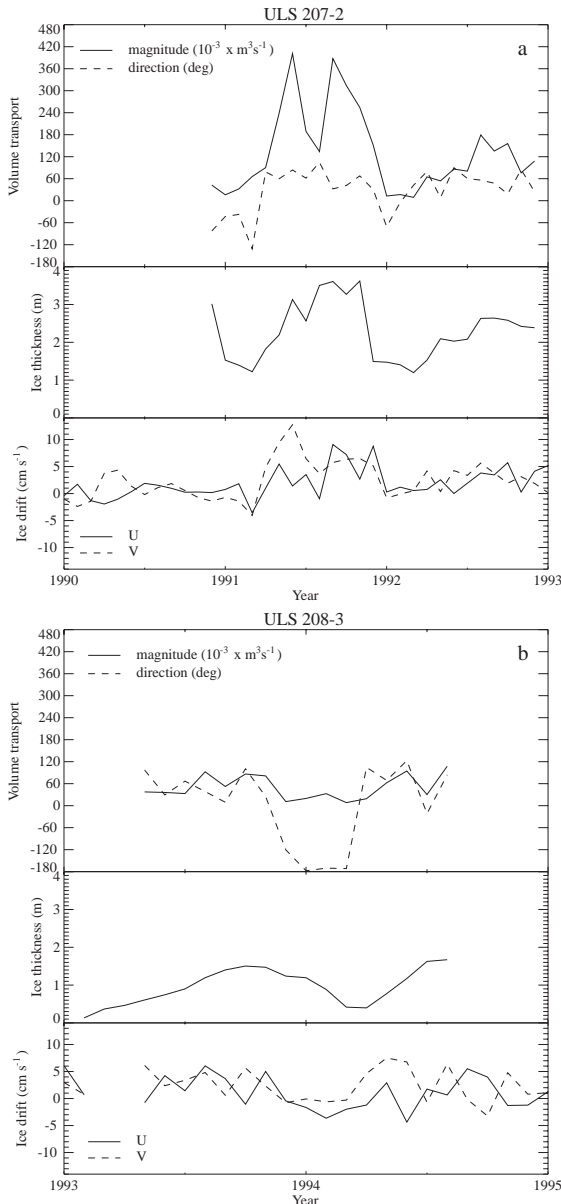


Fig. 3. Time series at ULS moorings (a) 207 and (b) 208 of monthly mean ice volume transport (upper panel), derived from combinations of ULS ice thickness (middle panel) and SSM/I tracked ice drift speed (lower panel).

thickness of 0.96 m and negligible fractions of ridged ice. In contrast, 207-2 and 212-2 report large fractions of deformed ice caused by dynamical processes such as ridging of thin ice forming in leads and polynyas. Drinkwater and Haas (1994) report *in-situ* ice thickness data along a similar flux gate during 1992 Winter Weddell Gyre Study (WWGS'92). These data indicate the same general ice characteristics across the Gyre. ULS 212-2 reports particularly deformed ice in the vicinity of Kapp Norvegia, consistent with helicopter-borne laser altimeter measurements of highly rubbled and ridged ice (Dierking, 1995) and the Polarstern becoming beset in compressed ice in that location in 1992 (Lemke, 1994). As ice circulates around the Weddell Sea thin ice grown in leads openings during wind driven or tidal ice divergence becomes rafted and ridged. The increase in the mode from 0.2 to 2.0 m, together with the increase in mean ice thickness between the locations of moorings ULS 212-2 and 207-2 (Fig. 1), are attributed to the redistribution of thin ice into the thicker part of the distribution.

Mean satellite-tracked ice drift velocities are combined with mean ULS thickness at monthly intervals in Figure 3 to compute volume transport of sea ice. The bottom panel

shows the local u and v components of ice velocity $\langle \mathbf{V}_i \rangle$, and the middle panel shows monthly scalar mean ULS thickness measurements $\langle H_i \rangle$. The upper panel indicates time-varying volume transport Φ , where $\Phi = \langle \mathbf{V}_i \rangle \times \langle H_i \rangle$.

Results from ULS 207-2 and 208-3 indicate an ice volume flux toward the north-east out of the Weddell Sea throughout the winter months, with a local direction which fluctuates around a mean of $\sim 60^\circ$ (positive = clockwise). Summer reversals in flux direction occur periodically at most ULS locations with south-westerly motion noted in February 1992 at 207 (Fig. 3a), and a more extended period of south-south westerly ice recession at 208 (Fig. 3b) from January to March 1994. Strong seasonal cycles in velocity and ice thickness near to Joinville Island (206, 207, and 217) lead to correspondingly large seasonal variations in volume transport between 0 and $0.42 \text{ m}^3 \text{ s}^{-1}$. In contrast, the central gyre exhibits a much smaller range of seasonal variability marked by a relatively gradual increase in ice thickness over the ice growth season. The smaller mean and variance in ice thickness and velocity in the interior lead to volume transports in the range $0 - 0.12 \text{ m}^3 \text{ s}^{-1}$ at mooring 208.

Figure 4 shows a comparison of seasonally varying ULS volume transport during the period of greatest overlap in ULS operation. Relative transport is computed in fixed directions of 225° and 17° for net drift into and out of the Weddell Sea, respectively. Flux magnitudes are roughly equivalent at the eastern and western extremes of the flux gate although ice is imported along a relatively narrow portion of the eastern end of the flux gate between 210 and 212 in Figure 2. Seasonal variations in the time-series of export at 207 and 217 are mirrored cycles at locations 212 and 210, suggesting that advection and ice transport in the Weddell Gyre speeds up and slows down during the winter and spring months.

Significant differences between fluxes computed at 212 and 210 (in Fig. 4) indicate the strong decay in volume fluxes with distance from the coast noted by Strass and

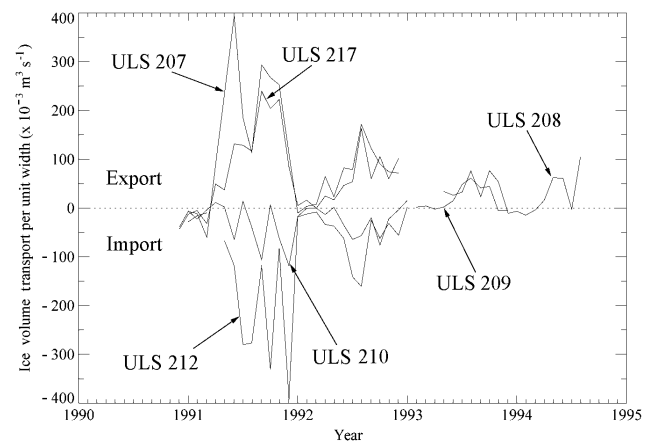


Fig. 4. Seasonal variability in ice volume transport at ULS moorings.

Fahrbach (1998) at Kapp Norvegia. Furthermore, this difference reiterates that satellite-derived ice motion data sets and models must effectively resolve strong coastal ice fluxes around the Antarctic coast for the freshwater balance to be correctly computed. Significant discrepancies are noted at the western end of the flux gate, between the results of Harms *et al.* (In Press) and our findings. The simple linear drift model they employed does not successfully account for the spatial gradient in ice velocity between ULS 207 and

Joinville Island, and as a consequence they overestimate the ice volume flux at mooring 206.

5. PROXY ICE THICKNESS RECORD

Without simultaneous overlapping annual cycles at each of the mooring locations it is impossible to integrate volume transport across the Weddell Sea. Harms *et al.* (In Press) find an empirical relationship between annual volume transport ice and the length of ice season, determined from independent SSM/I ice-concentrations. Although this provides a record of interannual variations in volume transport it does not tell us about the significant seasonal variations clearly apparent in the individual monthly records in Fig 3 and 4. This prompted further efforts to find an empirical relationship allowing monthly mean transports to be calculated along the entire flux gate.

Empirical Relationship

Figure 5 shows a scatter plot derived from comparisons of monthly mean B pixel values in EScat SIRF scatterometer images with monthly mean ice thickness at each mooring. The scatter indicates a logarithmic relationship between B and $\langle H_i \rangle$. The following curve was fitted to the data using linear least-squares regression;

$$\hat{D}_i = 10.86 \times 10^{4.95B} \quad (1)$$

where B is the monthly mean gradient in radar scattering coefficient at the ULS location. A correlation coefficient of $R = 0.8$ suggests that ~65% of the year-round variance in ice thickness can be explained by the temporal and spatial variability in C-band scatterometer image data. The rougher the ice surface becomes, the less rapidly radar backscatter decays with increasing incidence angle.

An alternative piecewise linear relationship was tested, which requires *a priori* distinction between deformed and

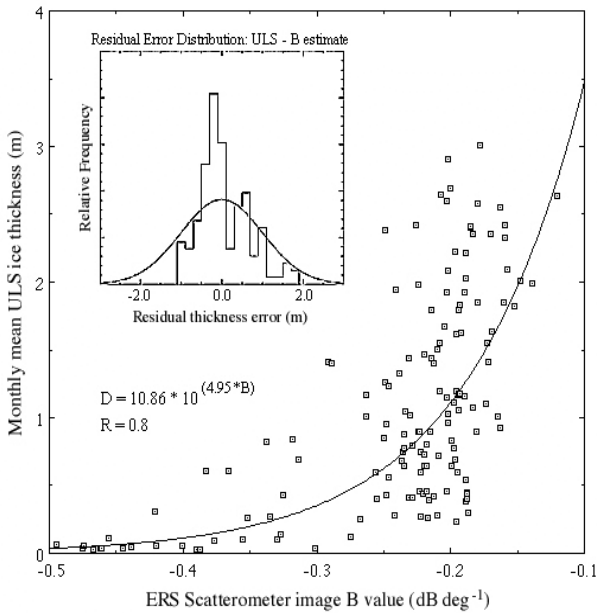


Fig. 5. Empirical relationship between Weddell Sea monthly mean ULS ice thickness and ERS Scatterometer SIRF image B pixel values. The curve indicates the exponential relationship in equation (1) fitted to the data. The inset shows the histogram of the residual errors (ULS - predicted value) and its comparison with a zero mean Gaussian error distribution.

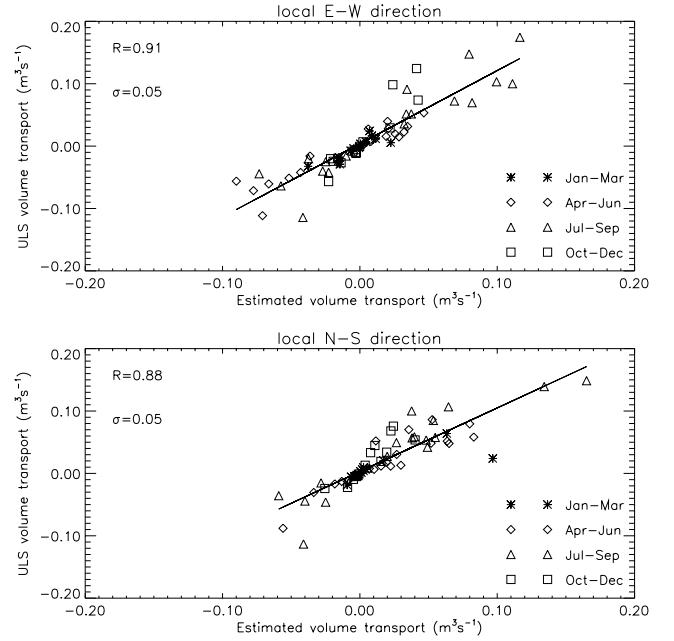


Fig. 6. Comparison of monthly mean estimates of volume transport at each ULS mooring for all ice-covered months with SSM/I ice drift, ULS ice thickness data, and EScat estimates of ice thickness.

undeformed ice regimes during different seasonal periods. With limited amounts of monthly ULS data available, this strategy is presently difficult to test or validate. Furthermore, since sufficiently reliable ice classification data are not available for the entire period of interest, this alternative approach was discarded in favour of a more simple one-parameter fit. Future ULS data collection will allow seasonal and spatially varying relationships to be developed.

Thickness Estimate Error Analysis

Thickness estimate error is computed as the difference between monthly mean ULS ice thickness and EScat-predicted ice thickness, as $\langle H_i \rangle - \hat{D}_i$. The inset in Figure 5 shows the histogram distribution of these errors in comparison with a Gaussian distribution. The mean error is close to zero and the standard error in estimating mean ice thickness is 61 cm. This estimate error is large in comparison with the standard deviation of ice thickness σ_{H_i} (Fig. 1) or the typical standard measurement error of the monthly mean ULS thickness, defined as σ_{H_i} / \sqrt{N} . Typically, ~5000 independent ULS thickness samples are taken during a 1 month interval. For a typical mean ice thickness between 0 and 2m, this translates into a standard ULS measurement error of ± 0.03 m. Though the 61cm standard error in making estimates from EScat B images is relatively large, it represents only 20% of the range of typical monthly mean thickness values (0 - 3m in Fig.1).

Figure 6 shows a comparison between estimated volume transport, calculated using equation (1) and SSM/I ice motion, and ULS volume transport Φ described in the previous section. Monthly mean data points are broken down by season to indicate whether seasonal ice conditions impact ice thickness estimation accuracy. Indeed, there is no apparent seasonal bias in transport estimates in either directional component. The standard deviation in volume transport estimates using EScat-derived proxy thickness and SSM/I ice motion is therefore $0.05 \text{ m}^3 \text{ s}^{-1}$.

In general the empirical relationship has its greatest sensitivity at the thin end of the thickness distribution and the ERS scatterometer is capable of delineating areas of smooth and deformed young ice. Equation (1) slightly underestimates the thickness of perennial and deformed ice. Regional and seasonal partitioning of data points in Figure 5 demonstrates this is due to winter confusion between volume- and rough-surface-scattering ice floe surfaces, and the fact that undeformed perennial ice with a deep snow cover can produce a scattering signature similar to that of thick, deformed first-year ice. Summer melting, in contrast, reduces such problems in thickness estimation from B images as it exaggerates the scattering contrast between ridged/rubbed and level ice surfaces. Wet snow and ice surfaces reduce penetration, thereby limiting confusing volume scattering effects from internal inhomogeneities within the snow and ice.

6. INTEGRATED VOLUME FLUX

Initially, we computed annual net ice volume flux orthogonal to the flux gate by (i) finite-differencing ULS measured monthly mean Φ values in Figure 4 (between moorings); (ii) performing a time integral on the resulting monthly flux to obtain annual integrated ice flux values; and (iii) summing integrated fluxes across all line segments along the flux gate. Results are also compared with those obtained by linearly interpolating to 1 metre intervals along the flux gate (as performed by Harms *et al.*), but the results did not differ significantly nor warrant the additional computational burden of interpolation.

Our finite difference results were compared with those of Harms *et al.* (In Press) in order to assess the relative improvement when satellite-tracked drift is incorporated in calculations of net volume flux. Their estimates rely upon a combination of the linear ice-drift model of Thorndike and Colony (driven by ECMWF winds) with the same ULS thickness data. Relatively, their results suggest significantly exaggerated net ice export and import into the Weddell Sea at moorings 206 and 212, perhaps due to strong seasonal and spatial variability in internal ice strength not captured by the simple advective model. Overall, we obtain a 20% smaller integrated volume transport of $64 \times 10^3 \text{ m}^3 \text{ s}^{-1}$ for the western outflow and a 50% smaller influx of $18 \times 10^3 \text{ m}^3 \text{ s}^{-1}$ across the narrow eastern coastal inflow. Our net ice flux budget orthogonal to the flux gate is therefore $46 \times 10^3 \text{ m}^3 \text{ s}^{-1}$. Since net ice flux from the Weddell Sea was computed by subtracting inflow from the outflow, it appears that the

significantly larger Harms *et al.* net transport values partially cancel out one-another. The result is that their overall net integrated volume transport is only around 10% greater than our value.

Comparisons were also made with the results of using the 10m ice thickness cutoff statistics described in Section 2. A significant decrease is noted in the east-west component in volume flux at ULS 206 when the 10m cut off is used for its 1996-97 operating period. This suggests that the iceberg flux from the disintegrating Larsen ice shelf (Rott *et al.*, 1998) may have significantly biased ice thickness statistics at this mooring location. In general, however, use of a 10m ice thickness cut off only reduces volume flux by a few percent, due to icebergs having limited impact over most of the flux gate.

7. ANNUAL ICE VOLUME FLUXES

Since the AWI ULS did not operate simultaneously along the Weddell flux gate, proxy EScat ice thickness data (from Section 5) are required to calculate both seasonal and interannual variability in Weddell Sea net ice-volume flux. Monthly mean results in Figure 7 indicate the seasonal and interannual variability in net area and volume flux for periods when the flux gate is covered by ice exceeding 15% concentration. Figure 7a shows a nine-year mean ice-area flux of $29 \times 10^3 \text{ m}^2 \text{ s}^{-1}$ from SSM/I ice-drift data (shown as dotted line). Monthly mean thickness estimates from equation (1) are combined with the area flux to obtain the six year mean volume flux of $32 \times 10^3 \text{ m}^3 \text{ s}^{-1}$ (limited to the 1992 - 1998 operation of ERS-1 and -2). This translates to an effective net mean freshwater export of $32 \times 10^3 \text{ m}^3 \text{ s}^{-1}$ or 0.032 Sv ($1 \text{ Sv} = 1 \times 10^6 \text{ m}^3 \text{ s}^{-1}$). To assess errors in computing net fluxes we considered the standard estimation errors for ice drift and thickness in Section 2, together with the 1σ error bound of $0.05 \text{ m}^3 \text{ s}^{-1}$ in transport in Fig. 6. We obtain errors in integrated net volume flux of about 25% of the mean monthly flux, and of the order of $5 \times 10^3 \text{ m}^3 \text{ s}^{-1}$ for the annual means shown in Table 1.

Seasonal to Interannual Variability

Upper and lower panels in Fig. 7 indicate the relative contributions of ice motion and thickness to net monthly variations in ice volume transport. The absolute value of the ratio of the volume to area fluxes is also computed and added as a dashed line in Fig. 7b. This quantity provides an indication of the seasonal variation in the mean “effective

Table 1. Weddell Sea annual mean fluxes of ice area and volume from combine SSM/I ice-drift velocities and EScat ice-thickness estimates.

Year	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	Mean
Net Area Flux ($\times 10^3 \text{ m}^2 \text{ s}^{-1}$)	31.2	34.6	10.3	-5.7	67.9	48.4	30.2	28.7	21.9	19.1	27.8	29 ± 41
Area Flux Std. Deviation (1σ) (N months)	24.5 (2)	51.0 (9)	35.2 (10)	40.1 (9)	46.9 (10)	21.5 (11)	28.4 (10)	36.1 (11)	21.2 (8)	54.0 (9)	37.4 (10)	
Net Volume Flux ($\times 10^3 \text{ m}^3 \text{ s}^{-1}$)	-	-	-	-	-	54.2	27.4	22.1	22.1	14.9	43.7	32 ± 36
Volume Flux Std. Deviation (1σ) (N months)	-	-	-	-	-	45.9 (11)	31.4 (10)	31.4 (11)	20.1 (8)	31.2 (9)	35.9 (10)	
Harms <i>et al.</i> (In Press) Volume Flux ($\times 10^3 \text{ m}^3 \text{ s}^{-1}$)	-	52	52	46	56	46	41	54	49	33	45	46 ± 7

ice thickness”.

Net transport typically increases rapidly from a summer minimum (when the least ice covers the basin) up to July peak values of $150 \times 10^3 \text{ m}^3 \text{ s}^{-1}$ as a consequence of large quantities of perennial ice floes advected out of the southwestern Weddell Sea (Drinkwater, 1998a,b). July to October values drop considerably in the Western Weddell Sea as ice convergence retards ice drift and area flux. The most rapid ice drift velocities are not normally observed in mid-winter due to increased internal ice stress when the basin is completely filled by ice. Springtime area flux falls to its seasonal minimum in all years except 1994 and 1997.

Table 1 shows the summary of annual mean values (based on monthly mean values in Fig. 7). It indicates that

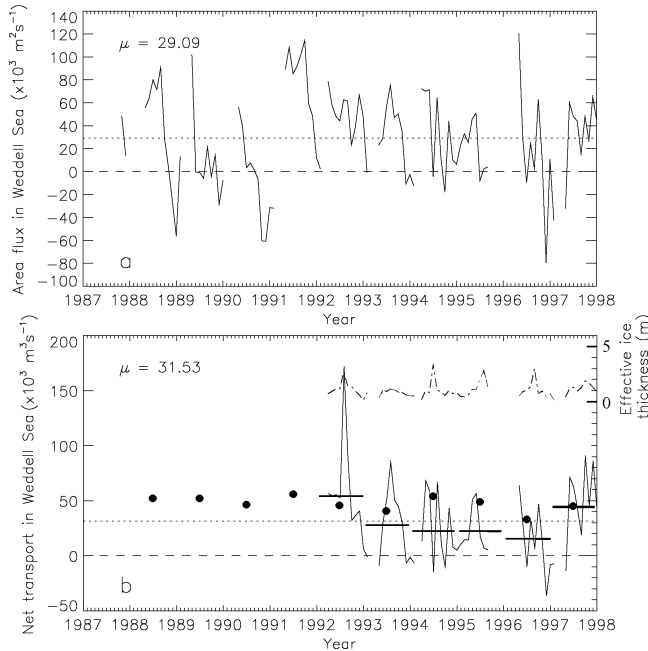


Fig. 7. Weddell Sea monthly mean values of (a) net area flux; and (b) net volume flux. Horizontal bars in (b) indicate annual means from this study, and solid circles indicate the annual means of Harms *et al.* (In Press). The dashed line in (b) shows the effective ice thickness multiplier.

there is a significant interannual variability in both area and volume flux. The maximum area flux of $67.9 \times 10^3 \text{ m}^2 \text{ s}^{-1}$ occurs in 1991. Though these measurements predate our EScat data, ice thickness estimates from Harms *et al.* also confirm a 1991 decadal peak in net ice transport. The 1990 results in contrast indicate anomalously large net southward transport during the latter part of the year, reproduced only in the spring of 1988 and 1997.

Estimates of net ice export made by Vihma *et al.* (1996) using buoy drift data show considerable differences with results in Table 1. The primary drawback noted in their work, however, is their lack of information on spatial and interannual variability in ice thickness. Their estimates are as a result biased low with net ice export values for 1992, 1993 and 1994 of 22, 85, and $18 \times 10^3 \text{ m}^3 \text{ s}^{-1}$ respectively.

Further detailed comparisons of our annual mean values (horizontal bars) with those means of Harms *et al.* (In Press), shown as solid circles, suggest that Harms *et al.* slightly overestimate the long-term mean. This is perhaps not surprising given the tendency of the linear drift model to overestimate the advective component of the flux in situations with large internal ice stresses. More surprising though is the fact that our results capture significantly

greater interannual variability in the net volume flux. This can only presently be explained by the extremely large seasonal variance demonstrated in this study, and the fact that their result does not capture the strong variations in the area flux.

A final comparison of our net ice export result with the recent coupled model predictions of Timmermann *et al.* (this issue) show the long-term net mean volume transport estimate to be in close agreement with their simulated value of 0.034 Sv. Their conclusions indicate that this freshwater export is roughly balanced by basal melting of ice shelves ($\sim 0.09 \text{ Sv}$) and net precipitation ($\sim 0.19 \text{ Sv}$), with the remaining freshwater carried by the Weddell gyre.

8. CONCLUSIONS

Results in this paper are derived by applying a similar ice volume transport integration strategy to Harms *et al.* (In Press). Our data indicate that strong spatial gradients in the area flux have a significant impact upon net ice volume flux, as do strong seasonal to interannual fluctuations in ice drift and thickness. Results demonstrate that it is extremely vital to consider both spatial and temporal variability in ice drift in order to capture the true seasonal variance in sea-ice transport or freshwater flux. It is particularly timely to exploit new gridded satellite-derived ice drift data sets for this purpose.

As previous results have demonstrated, ice export is greatest at the northwestern end of the flux gate (near the tip of the Antarctic Peninsula) and declines eastwards towards the central gyre. Ice import takes place in the coastal current entering at the east of the Weddell Sea across a narrow portion of the flux gate. Individual ULS moorings near Kapp Norvegia can indicate transports of comparable magnitude to those ULS near the tip of the Antarctic Peninsula. Periods of significant volume import appear closely related to the amount of deformed ice entering along the coastal regime in the eastern Weddell Sea. The occurrence of large seasonal peaks in ice transport at ULS 212, for instance, appear to be related with strong ice convergence events as reported by Lemke (1994). The net sea-ice budget of the Weddell Sea is as a consequence strongly modulated by the quantity of deformed ice carried into the basin along the Coats Land coast.

Direct flux estimates presented in Section 7 should be considered with care. It was necessary to assume negligible interannual flux variability in order to combine non-overlapping ULS data from all moorings. We now know this not to be an appropriate assumption. An identical methodology to that of Harms *et al.* was applied simply to make possible direct comparisons between net fluxes with and without satellite ice-drift data. ULS thickness data used in this integration were obtained from mixed periods between 1991 and 1997. Data from ULS 207, 217 and 212 from the period 1991-1992 (Fig. 4), in particular, indicate years and seasons with anomalously large transports. The resulting integrated net flux of $46 \times 10^3 \text{ m}^3 \text{ s}^{-1}$ is therefore biased high relative to the estimated six year mean of $32 \times 10^3 \text{ m}^3 \text{ s}^{-1}$.

Interannual variations in area and volume flux appear to indicate multiyear cycles characterized by positive and negative anomalies with wavelengths of several years. This is not surprising given other supporting evidence for anomalies in sea-level pressure and large-scale atmospheric circulation patterns (Drinkwater, 1996). The time scales

associated with resulting patterns of freshwater depletion and salt enrichment make it imperative that continued systematic, long-term *in-situ* observations are made of ocean and ice properties in this region. This requires carefully designed deployments of moored sensors such as the AWI ULS data exploited in this study. The demonstrated relationship between ice thickness and satellite data is undoubtedly limited by the highly variable regional and seasonal characteristics of Weddell Sea ice. Future calculations of net ice volume flux will require continued seasonal to interannual measurements from such moored ULS sensors such that an accurate satellite-derived proxy records for ice thickness can be suitably be developed. Only then can detailed satellite-derived ice drift data and thickness estimates be fully exploited for Southern Ocean wide freshwater and salt balance calculations.

In future extensions of this work, we plan to compute fluxes using SSM/I grid point measurements of ice velocity at 100 km intervals along the flux gate, rather than finite differencing between ULS mooring locations. This additional information on the spatial variability in ice drift and thickness will undoubtedly change the preliminary results shown here. Such data will allow much more accurate Weddell Sea budget estimates for salt and freshwater than could previously be made with sparsely deployed buoy arrays.

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